

OSHA 10-Hour Training

written by Lauri Moon | August 20, 2018

Safety in the workplace is a must if you want your employees to be productive and your company profitable. Injuries and illnesses caused by unsafe acts and unsafe conditions are likely to happen when training, written programs and procedures are not planned and implemented.



This 10-hr OSHA Outreach Training for General Industry program focuses on SAFE management principles that can make your company both compliant with OSHA and a safe place to work. Schedule is May 14 (7:00 am – 3:00 pm) and May 15 (7:00 am – 9:30 am).

During the training, you will learn the three main elements in any successful safety program. For example, do you know which OSHA rules require annual training? Which OSHA regulations require written programs? Do you know how to provide forklift training? How are scissor lifts regulated? Did you know that a lost time burn injury is estimated to cost you more than \$57,000? Or that the OSHA penalties just went up – A LOT – for the first time since the 1990s? Citations can cost you from several hundred to quite a few thousand dollars each – all avoidable by taking simple steps in a sustainable safety program.

Each attendee will receive a certificate of completion and the OSHA 10-hour Card from OSHA.

OSHA 10-hr

- Introduction to OSHA (Use the training materials prepared by OSHA)
- Subpart D – Walking and Working Surfaces — including Fall Protection
- Subparts E and L – Exit Routes, Emergency Action Plans, Fire Prevention Plans and Fire Protection
- Subpart S – Electrical
- Subpart I – Personal Protective Equipment

- Subpart Z - Hazard Communication
- Subpart O - Machine Guarding
- Subpart Z - Bloodborne Pathogens
- Ergonomics
- Lockout/Tagout
- ... and more

This course is presented by **EMS CONSULTING** network partner **Mr. Dennis Buck**, CHCM, CSM, CHST, OSHA Consultation Program Consultant (31 years, retired), Principal, **Buck & Associates**. *Has been the trainer for 100+ OSHA 10 & 30-hour training classes.*

Register & Pay By Check